

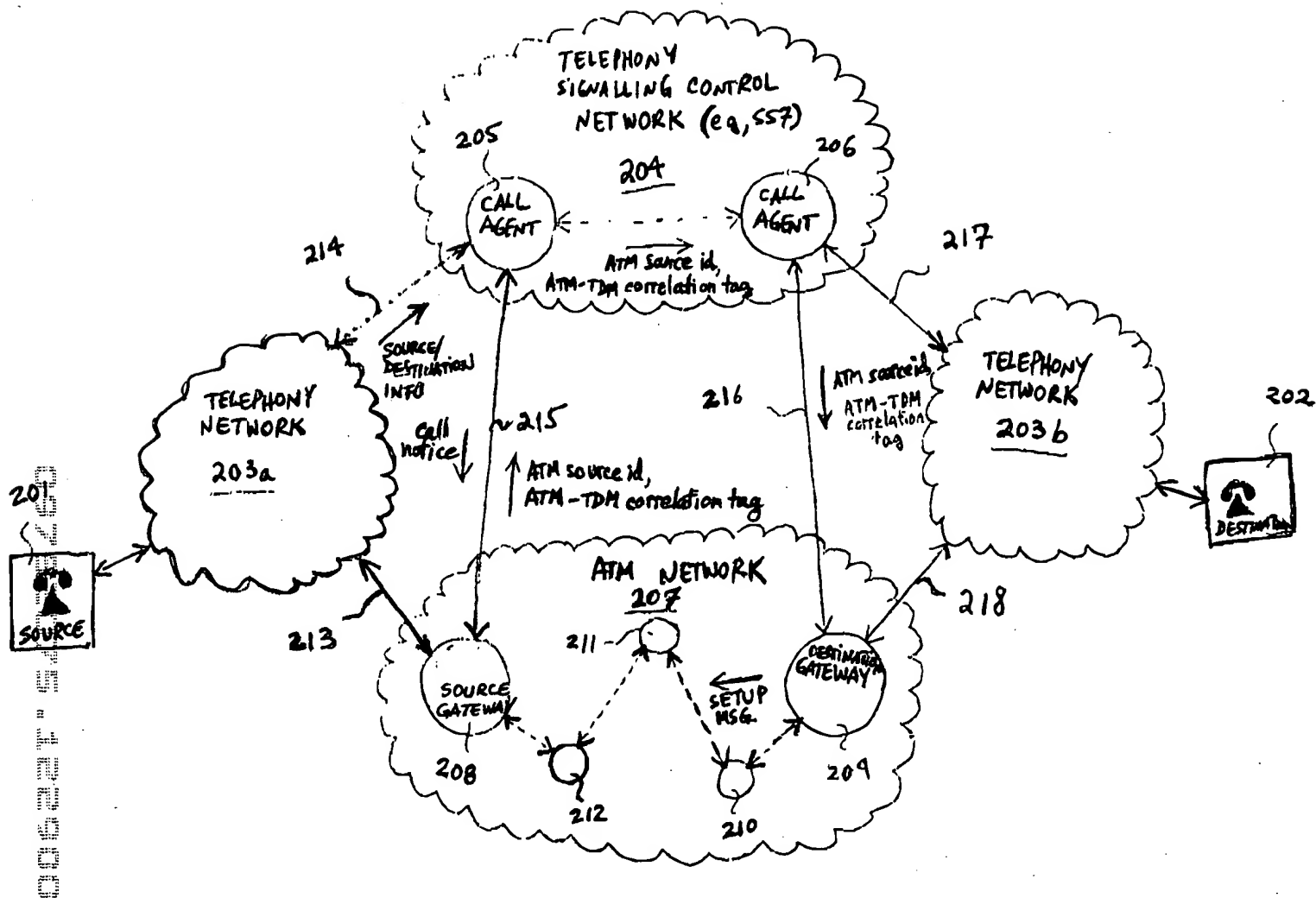
The diagram illustrates a signaling system architecture with two main clouded regions:

- TELEPHONE SIGNALING CONTROL NETWORK (104)**: Contains two circular nodes labeled **STP** (105 and 106). They are connected by a dashed line with arrows at both ends, labeled **104**.
- TELEPHONE NETWORK (103)**: Contains two rectangular nodes labeled **LE/ED** (180 and 181). They are connected by a dashed line with arrows at both ends, labeled **113**.

External components and connections:

- SOURCE (101)**: A rectangular box with a telephone handset icon, connected to the first **LE/ED** node (180) by a solid line with an arrow pointing right.
- DESTINATION (102)**: A rectangular box with a telephone handset icon, connected to the second **LE/ED** node (181) by a solid line with an arrow pointing left.
- Connections to STP nodes**:
 - A solid line with an arrow labeled **114** points from the first **LE/ED** node (180) to the first **STP** node (105).
 - A solid line with an arrow labeled **117** points from the second **LE/ED** node (181) to the second **STP** node (106).

FIGURE 1



200

FIGURE 2

SEND ATM-TDM correlation tag AND ATM SOURCE ID
FROM ATM SOURCE GATEWAY TO TELEPHONY
SIGNALING CONTROL NETWORK 301

SEND ATM-TDM correlation tag AND ATM SOURCE ID
FROM TELEPHONY SIGNALING CONTROL NETWORK
TO ATM DESTINATION GATEWAY 302

SEND SETUP MESSAGE WITH ATM-TDM correlation tag FROM
ATM DESTINATION GATEWAY TO ATM SOURCE
GATEWAY

FIGURE 3